Application No. 10/710,004 Docket No. A4-1787 Amendment dated August 1, 2005 Reply to Office Action of March 31, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1 (currently amended): An apparatus A structure comprising a structure, support means extending from the structure, and a system for controlling at least one of the position, alignment, and attitude of the structure in a zero or low-gravity environment, the system comprising means for emitting energy beams and targets impacted by the energy beams to cause ablation of the targets, wherein at least one of the emitting means and the targets is mounted to the support means so as to be positioned apart from the structure, and wherein the system further comprises means for causing the emitting means and the targets are adapted to cooperate and selectively induce cause the structure to undergo motion of at least one of translation and rotation motion of the structure in any of six independent degrees of freedom in reaction to motion of material ablated from the targets.

Claim 2 (currently amended): The apparatus -structure according to

claim 1, wherein the emitting means comprises a laser gun and the energy beam thereof is a laser beam.

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Claim 3 (currently amended): The <u>apparatus</u> -structure- according to claim 1, wherein the emitting means comprises an electron gun and the energy beam thereof is an electron beam.

Claim 4 (currently amended): The <u>apparatus</u> -structure- according to claim 1, wherein the targets are shaped such that some of the material ablated from each of the targets travels toward and some of the material ablated from each of the targets travels away from the emitting means from which the impacting energy beam is emitted, the structure further comprising means for controlling the amount of the material that collects on the emitting means as a result of being deflected by the targets to travel toward the emitting means.

Claim 5 (currently amended): The <u>apparatus</u> -structure according to claim 1, <u>wherein the further comprising</u> support means <u>comprises braces</u> extending in opposite directions from the structure along at least one axis of the structure, at least one of the emitting means and the targets being mounted to the <u>braces</u>. -support means.

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Claim 6 (currently amended): The <u>apparatus</u> -structure according to claim 5, wherein the emitting means comprises <u>at least</u> two energy beam sources mounted to the structure, the targets comprise first and second targets mounted to opposite ends of the <u>braces</u>, -support means, and the two energy beam sources and the first and second targets are adapted to cooperate and cause the structure to undergo rotation in reaction to the motion of the material ablated from the first and second targets <u>by the energy beam sources</u>.

Claim 7 (currently amended): The <u>apparatus</u> -structure- according to <u>claim 5</u>, wherein the braces are rigid. -claim 1, further comprising support means extending from the structure along at least one axis of the structure, at least one of the emitting means and the targets being mounted to the support means.

Claim 8 (currently amended): The <u>apparatus</u> -structure according to <u>claim 5</u>, -claim 7, wherein the emitting means comprises <u>at least</u> two energy beam sources mounted to the structure, the targets comprise a first target mounted to <u>one of the braces</u>, -the support means, and the two energy beam sources and the first target are adapted to cooperate and cause the structure to undergo translation in reaction to the motion of the material ablated from the

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first target by the energy beam sources.

Claim 9 (currently amended): The <u>apparatus</u> -structure according to claim 1, <u>wherein the targets are formed of at least one of mineral and ceramic materials. further comprising support means extending in opposite directions from the structure along at least two axes of the structure, at least one of the emitting means and the targets being mounted to the support means.</u>

Claim 10 (currently amended): The <u>apparatus</u> <u>-structure</u> according to <u>claim 1</u>, <u>wherein the causing means comprises means for adjustably aiming the energy beams at the targets. <u>-claim 9</u>, <u>wherein the emitting means comprises energy beam sources mounted to the structure, the targets are mounted to opposite ends of the support means, and the energy beam sources and the targets are adapted to cooperate and cause the structure to selectively undergo translation and rotation in reaction to the motion of the material ablated from the targets.</u></u>

Claim 11 (currently amended): The <u>apparatus</u> -structure according to claim 1, <u>wherein the further comprising</u> support means <u>comprises braces</u> extending in opposite directions from the structure along three axes of the

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structure, at least one of the emitting means and the targets being mounted to the <u>braces</u>. support means.

Claim 12 (currently amended): The <u>apparatus</u> -structure- according to claim 11, wherein the emitting means comprises energy beam sources mounted to the structure, the targets comprise targets mounted to opposite ends of the support means, and the energy beam sources and the targets are adapted to cooperate and cause the structure to selectively undergo translation along each of the axes and rotation about each of the axes in reaction to the motion of the material ablated from the targets.

Claim 13 (currently amended): The <u>apparatus</u> -structure- according to claim 11, wherein the emitting means comprises energy beam sources mounted to opposite ends of the support means, the targets comprise targets mounted to the structure, and the energy beam sources and the targets are adapted to cooperate and cause the structure to selectively undergo translation along each of the axes and rotation about each of the axes in reaction to the motion of the material ablated from the targets.

Claim 14 (currently amended): The apparatus -structure according

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to claim 11, wherein the emitting means comprises energy beam sources mounted to opposite ends of the support means, the targets comprise targets mounted to the support means adjacent the energy beam sources, and the energy beams emitted by the energy beam sources impact the targets not mounted to the same support means as the energy beam source thereof so as to and the targets are adapted to cooperate and cause the structure to selectively undergo translation along each of the axes and rotation about each of the axes in reaction to the motion of the material ablated from the targets.

Claim 15 (currently amended): The <u>apparatus</u> -structure according to claim 1, <u>wherein the causing means comprises</u> -further comprising means for controlling aiming and firing of the emitting means.

Claim 16 (currently amended): The <u>apparatus</u> -structure according to claim 15, further comprising means in communication with the controlling means for sensing at least one of the position, alignment, and attitude of the structure.

Claim 17 (currently amended): The <u>apparatus</u> -structure according to claim 15, further comprising means in communication with the controlling

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means for sensing the firing of the emitting means.

Claim 18 (currently amended): The <u>apparatus</u> <u>structure</u> according to claim 17, further comprising feedback means that senses at least one of the position, alignment, and attitude of the structure, performs an adaptive learning algorithm to produce modified position, alignment, or attitude data, and communicates the modified position, alignment, or attitude data to the controlling means.

Claim 19 (currently amended): The <u>apparatus</u> -structure according to claim 1, wherein the structure is a satellite and the motion is a station-keeping maneuver.

Claim 20 (currently amended): The <u>apparatus</u> structure according to claim 1, wherein the structure is a spacecraft and the motion is an attitude control maneuver.

Claim 21 (currently amended): A method for controlling at least one of the position, alignment, and attitude of <u>an apparatus located</u> a structure in a zero or low-gravity environment <u>and comprising a structure and support means</u>

extending therefrom, the method comprising the steps of mounting targets to at least one of the structure and the support means, emitting energy beams at the targets from at least one of the structure and the support means targets so that the energy beams impact the targets and cause ablation of the targets to selectively induce and the structure undergoes motion of at least one of translation and rotation motion of the structure in any of six independent degrees of freedom in reaction to motion of material ablated from the targets.

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Claim 22 (currently amended): The method according to claim 21, further comprising operating shutters to prevent at least some of the ablated material deflected by the targets from collecting on at least one source of the energy beams. controlling the amount of the material that collects on the emitting means as a result of being deflected by the targets to travel toward the emitting means.

Claim 23 (original): The method according to claim 21, wherein at least two of the energy beams are emitted in directions away from the structure, the targets are spaced apart from the structure, and the structure undergoes rotation in reaction to the motion of the material ablated from the targets by the at least two energy beams.

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Claim 24 (original): The method according to claim 21, wherein at

least two of the energy beams are emitted in directions away from the structure

toward a first of the targets spaced apart from the structure, and the structure

undergoes translation in reaction to the motion of the material ablated from the

first target by the at least two energy beams.

Claim 25 (original): The method according to claim 21, wherein the

energy beams are emitted in directions away from the structure, the targets are

spaced apart from the structure, and the structure undergoes translation and

rotation in reaction to the motion of the material ablated from the targets.

Claim 26 (original): The method according to claim 21, wherein the

energy beams are emitted in directions away from the structure, the targets are

spaced apart from the structure, and the structure undergoes translation along

each of three axes and rotation about each of the three axes in reaction to the

motion of the material ablated from the targets.

Claim 27 (original): The method according to claim 21, wherein the

energy beams are emitted in directions toward from the structure and the

targets, and the structure undergoes translation along each of three axes and

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rotation about each of the three axes in reaction to the motion of the material ablated from the targets.

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Claim 28 (original): The method according to claim 21, further comprising controlling aiming and firing of the energy beams.

Claim 29 (original): The method according to claim 21, further comprising controlling aiming and firing of the energy beams in response to sensing of at least one of the position, alignment, and attitude of the structure.

Claim 30 (original): The method according to claim 21, further comprising controlling aiming and firing of the energy beams in response to sensing of the motion of the structure.

Claim 31 (original): The method according to claim 30, further comprising sensing at least one of the position, alignment, and attitude of the structure, performing an adaptive learning algorithm to produce modified position, alignment, or attitude data, and modifying the aiming and firing of the energy beams in response to the modified position, alignment or attitude data.

Claim 32 (original): The method according to claim 21, wherein the structure is a satellite and the motion is a station-keeping maneuver.

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Claim 33 (original): The method according to claim 21, wherein the structure is a spacecraft and the motion is an attitude control maneuver.